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(54) METHOD FOR OPERATING A WATER HEATER APPLIANCE

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(58) **Field of Classification Search** CPC F24H 9/20; F24H 9/2007; F24H 9/2014

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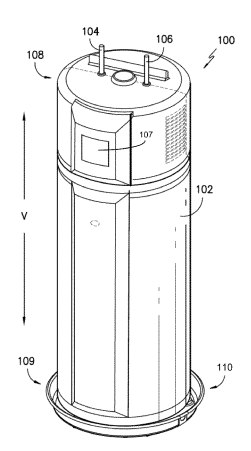
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(57) ABSTRACT

A method for operating a water heater appliance is provided. The method includes establishing a plurality of operating schedules for the water heater appliance, selecting a future operating schedule for the water heater appliance from the plurality of operating schedules, and operating the water heater appliance according to the future operating schedule.

15 Claims, 7 Drawing Sheets



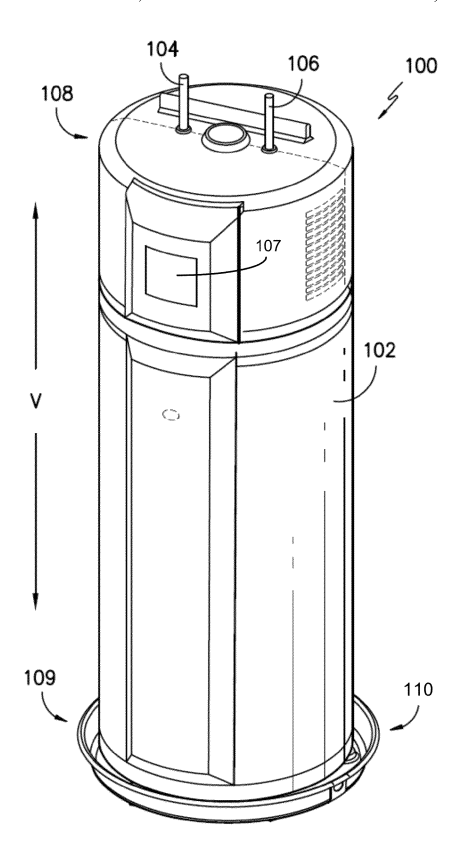


FIG. 1

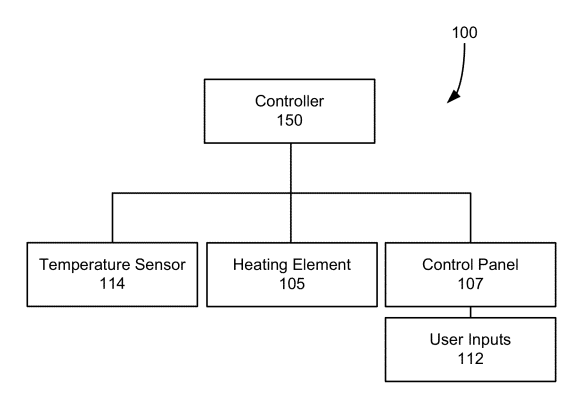


FIG. 2

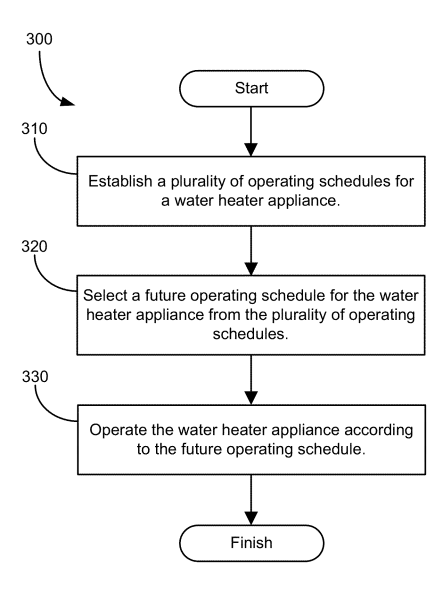


FIG. 3

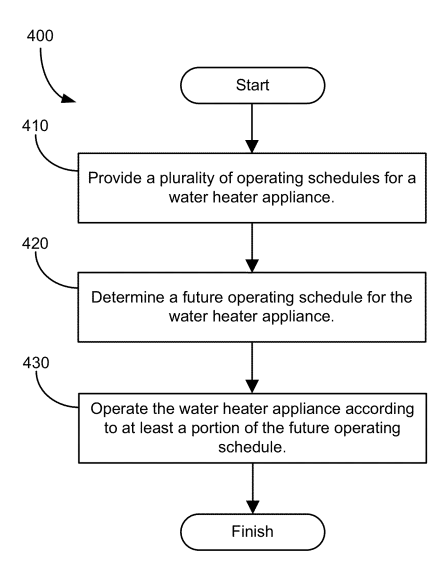
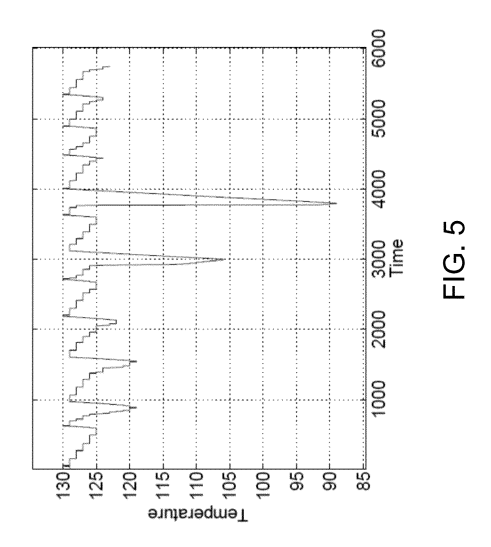
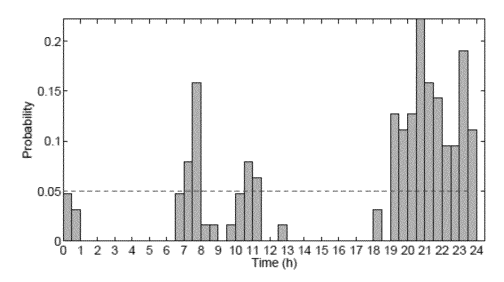


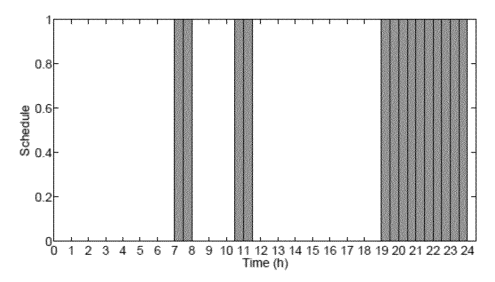
FIG. 4





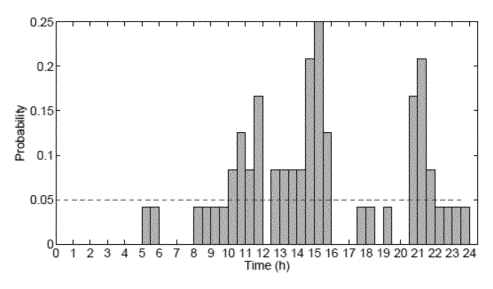
(a) Weekdays with $\alpha=0.05\,$

FIG. 6



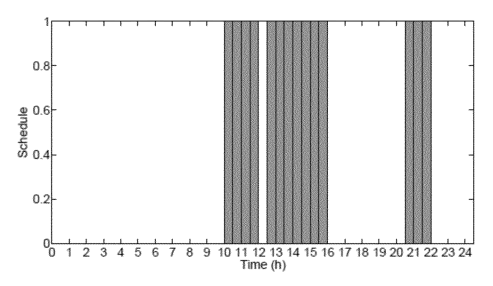
(a) Weekdays with $\alpha=0.05$

FIG. 7



(c) Weekends with $\alpha = 0.05$

FIG. 8



(c) Weekends with $\alpha = 0.05$

FIG. 9

METHOD FOR OPERATING A WATER **HEATER APPLIANCE**

FIELD OF THE INVENTION

The present subject matter relates generally to water heater appliances and methods for operating the same.

BACKGROUND OF THE INVENTION

Certain water heater appliances operate such that water with the water heater's tank is maintained at a predetermined temperature. Generally, a user can select the predetermined temperature using a dial or other input on the water heater. Such water heater appliances generally heat water located 15 with the water heater's tank at the predetermined temperature until the predetermined temperature is changed or the water heater appliance is deactivated. However, heated water from a water heater appliance is generally unneeded during certain portions of the day, such as when occupants of an associated 20 building are regularly absent. Thus, despite no demand or limited demand for heated water, the water heater appliance can continue to operate and heat water located within the water heater's tank. Such operations can waste valuable

Accordingly, methods for predicting time periods of limited heated water demand would be useful. In particular, methods for predicting time periods of limited heated water demand and adjusting a set temperature of the water heater appliance based upon such time periods would be useful.

BRIEF DESCRIPTION OF THE INVENTION

The present subject matter provides a method for operating a water heater appliance. The method includes establishing a 35 plurality of operating schedules for the water heater appliance, selecting a future operating schedule for the water heater appliance from the plurality of operating schedules, and operating the water heater appliance according to the of the invention will be set forth in part in the following description, or may be apparent from the description, or may be learned through practice of the invention.

In a first exemplary embodiment, a method for operating a water heater appliance is provided. The method includes 45 establishing a plurality of operating schedules for the water heater appliance based at least in part on temperature measurements of water within the water heater appliance, selecting a future operating schedule for the water heater appliance from the plurality of operating schedules, and operating the 50 water heater appliance according to the future operating schedule.

In a second exemplary embodiment, a method for operating a water heater appliance is provided. The method includes providing a plurality of operating schedules for the water 55 heater appliance, determining a future operating schedule for the water heater appliance such that the future operating schedule corresponds to one of the plurality of operating schedules having a greatest probability of matching future operating states of the water heater appliance, and operating 60 the water heater appliance according to at least a portion of the future operating schedule.

These and other features, aspects and advantages of the present invention will become better understood with reference to the following description and appended claims. The 65 accompanying drawings, which are incorporated in and constitute a part of this specification, illustrate embodiments of

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the invention and, together with the description, serve to explain the principles of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

A full and enabling disclosure of the present invention, including the best mode thereof, directed to one of ordinary skill in the art, is set forth in the specification, which makes reference to the appended figures.

FIG. 1 provides a perspective view of an exemplary water heater appliance as may be used with the present subject

FIG. 2 provides a schematic view of certain components of the water heater appliance of FIG. 1.

FIG. 3 provides a method for operating a water heater appliance according to an exemplary embodiment of the present subject matter.

FIG. 4 provides a method for operating a water heater appliance according to an additional exemplary embodiment of the present subject matter.

FIG. 5 illustrates an exemplary plot of temperature measurements for water within a water heater appliance over time as may be obtained with the present subject matter.

FIG. 6 illustrates an exemplary histogram of heated water 25 draw events for a water heater appliance as may be obtained with the present subject matter.

FIG. 7 illustrates an exemplary operating schedule for a water heater appliance as may be obtained with the present subject matter.

FIG. 8 illustrates an additional exemplary histogram of heated water draw events for a water heater appliance as may be obtained with the present subject matter.

FIG. 9 illustrates an additional exemplary operating schedule for a water heater appliance as may be obtained with the present subject matter.

DETAILED DESCRIPTION

Reference now will be made in detail to embodiments of future operating schedule. Additional aspects and advantages 40 the invention, one or more examples of which are illustrated in the drawings. Each example is provided by way of explanation of the invention, not limitation of the invention. In fact, it will be apparent to those skilled in the art that various modifications and variations can be made in the present invention without departing from the scope or spirit of the invention. For instance, features illustrated or described as part of one embodiment can be used with another embodiment to yield a still further embodiment. Thus, it is intended that the present invention covers such modifications and variations as come within the scope of the appended claims and their equivalents.

FIG. 1 provides a perspective view of an exemplary water heater appliance 100 suitable for use with the present subject matter. Water heater appliance 100 includes a casing 102. A tank (not shown) and a heating element 105 (FIG. 2) are mounted within casing 102 for heating water therein. Heating element 105 may be a gas burner, an electric resistance element, a microwave element, an induction element, or any other suitable heating element or combination thereof. In alternative exemplary embodiments, water heater appliance 100 may include any suitable number of additional heating elements, e.g., one, two, three, or more additional heating elements.

Water heater appliance 100 also includes a cold water conduit 104 and a hot water conduit 106 that are both in fluid communication with the tank within casing 102. As an example, cold water from a water source, e.g., a municipal

water supply or a well, can enter water heater appliance 100 through cold water conduit 104. From cold water conduit 104, such cold water can enter the tank wherein it is heated with heating element 105 to generate heated water. Such heated water can exit water heater appliance 100 at hot water conduit

106 and, e.g., be supplied to a bath, shower, sink, or any other suitable feature.

Water heater appliance 100 extends longitudinally between a top portion 108 and a bottom portion 109 along a vertical direction V. Thus, water heater appliance 100 is generally vertically oriented. Water heater appliance 100 can be leveled, e.g., such that casing 102 is plumb in the vertical direction V, in order to facilitate proper operation of water heater appliance 100.

A drain pan 110 is positioned at bottom portion 109 of water heater appliance 100 such that water heater appliance 100 sits on drain pan 110. Drain pan 110 sits beneath water heater appliance 100 along the vertical direction V, e.g., to collect water that leaks from water heater appliance 100 or water that condenses on an evaporator (not shown) of water heater appliance 100. It should be understood that water heater appliance 100 is provided by way of example only and that the present subject matter may be used with any suitable water heater appliance.

As will be understood by those skilled in the art, heating element 105 (FIG. 2) operates to heat and maintain water with water heater appliance 100 at a selected operating temperature, e.g., between about one-hundred degrees Fahrenheit and about one-hundred and forty degrees Fahrenheit. However, 30 continuous operation of water heater appliance 100 at the selected operating temperature can be wasteful or inefficient due to limited demand for heater water from water heater appliance 100 during particular time periods, e.g., when a user of water heater appliance 100 is at work or sleeping. In 35 particular, operating water heater appliance 100 in order to maintain the large volume of water within water heater appliance 100 at the selected operating temperature can be expensive and energy intensive relative to the demand for heated water

The present subject matter permits or assists water heater appliance 100 with operating at various operating temperatures, e.g., depending upon a predicted demand for heated water. For example, the present subject matter can permit or assist the water heater appliance 100 with establishing a 45 schedule of operating temperatures that includes lower set temperature time periods corresponding to periods of lower heated water demand and higher set temperature time periods corresponding to periods of higher heated water demand. Thus, water heater appliance 100 can shift between a higher 50 set temperature, e.g., between about one-hundred degrees and about one-hundred and forty degrees Fahrenheit, and a lower set temperature depending upon a predicted demand for heated water. The lower set temperature can be any suitable temperature. For example, the lower set temperature can be 55 between about forty degrees Fahrenheit and about sixty degrees Fahrenheit, between about forty-five degrees and about fifty-five degrees Fahrenheit, or between about forty degrees Fahrenheit and about eighty degrees Fahrenheit. By shifting the operating temperature of water heater appliance 60 100 between the high and low set temperatures, a cost of operating water heater appliance 100 can be reduced and an efficiency of water heater appliance 100 can be improved as well, e.g., because operating water heater appliance 100 at the lower set temperature can be cheaper or more efficient relative to operating water heater appliance 100 at the higher set temperature.

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Water heater appliance 100 can shift between the higher and lower set temperatures by adjusting a power output of heating element 105. Any suitable method or mechanism can be used to adjust the power output of heating element 105. For example, a duty cycle of heating element 105 can be reduced or increased. Alternatively, a TRIAC control can be utilized to adjust the power output of heating element 105.

FIG. 2 provides a schematic view of certain components of water heater appliance 100. As may be seen in FIG. 2, water heater appliance 100 includes heating element 105, user inputs 112, a temperature sensor 114, and a controller 150. As discussed above heating element 105 is positioned within water heater appliance 100 and configured for heating water therein. User inputs 112 permit a user to operate controller 150 and/or water heater appliance 100. User inputs 112 include a control panel 107 mounted to water heater appliance 100. Control panel 107 may be any type of interface such as a touch screen, knobs, sliders, buttons, speech recognition, etc., mounted to water heater appliance 100 that permits a user to input control commands for water heater appliance 100 and/or controller 150.

Temperature sensor 114 is configured for measuring a temperature of water within the tank of water heater appliance 100. Temperature sensor 114 may be any suitable device for measuring the temperature of water. For example, temperature sensor 114 can be a thermistor or a thermocouple. Controller 150 can receive a signal, such as a voltage or a current, from temperature sensor 114 that corresponds to the temperature of water within the tank of water heater appliance 100. In such a manner, the temperature of water within the tank of water heater appliance 100 can be monitored and/or recorded with controller 150.

Controller 150 is in, e.g., operative, communication with user inputs 112, temperature sensor 114, and heating element 105. Thus, controller 150 can selectively activate heating element 105 based upon signals from user inputs 112 and/or temperature sensor 114. Controller 150 includes memory and one or more processing devices such as microprocessors, CPUs or the like, such as general or special purpose microprocessors operable to execute programming instructions or micro-control code associated with operation of water heater appliance 100. The memory can represent random access memory such as DRAM, or read only memory such as ROM or FLASH. The processor executes programming instructions stored in the memory. The memory can be a separate component from the processor or can be included onboard within the processor. Alternatively, controller 150 may be constructed without using a microprocessor, e.g., using a combination of discrete analog and/or digital logic circuitry (such as switches, amplifiers, integrators, comparators, flipflops, AND gates, and the like) to perform control functionality instead of relying upon software.

Controller 150 may be position at a variety of locations. In the exemplary embodiment shown in FIG. 1, controller 150 is positioned within water heater appliance 100, e.g., as an integral component of water heater appliance 100. In alternative exemplary embodiments, controller 150 may positioned away from water heater appliance 100 and communicates with water heater appliance 100 over a wireless connection or any other suitable connection, such as a wired connection.

Controller 150 can include a time keeping mechanism (not shown) that provides information to controller 150 and/or a user regarding the current time of the day. The time keeping mechanism also includes a calendar function to provide information regarding the day of the week and the current date. A user can set the time keeping mechanism manually, or the

time keeping mechanism can set automatically, e.g., via synchronization to an atomic clock radio signal.

FIG. 3 provides a method 300 for operating a water heater appliance, such as water heater appliance 100, according to an exemplary embodiment of the present subject matter. Method 300 can be implemented by controller 150 of water heater appliance 100. Method 300 can permit water heater appliance 100 to operate efficiently and in a cost effective manner as discussed in greater detail below.

At step 310, controller 150 establishes a plurality of oper- 10 ating schedules for water heater appliance 100 based at least in part on temperature measurements of water within water heater appliance 100. As an example at step 310, controller 150 can obtain a plurality of water temperature measurements from temperature sensor 114. Water temperature measurements from temperature sensor 114 correspond to a temperature of water within water heater appliance 100. Controller 150 obtains the plurality of water temperature measurements over a period of time, e.g., about twenty-four hours, about a week, or about a month.

Controller 150 determines at least one heated water draw event for water heater appliance 100 based at least in part upon the plurality of water temperature measurements. Each heated water draw event of the at least one heated water draw event corresponds to a period during which a relatively large 25 volume of heated water is removed from water heater appliance 100. As an example, a heated water draw event can correspond to a user taking a shower or drawing a bath, using a dishwasher appliance or a washing machine appliance, or any other event during which a relatively large volume of 30 heated water is drawn from water heater appliance 100.

Controller 150 can determine the at least one heated water draw event for water heater appliance 100 by comparing a slope between at least two of the plurality of water temperature measurements to a predetermined slope. In particular, each heated water draw event of the at least one heated water draw event can correspond to a portion of the period of time that temperature measurements are obtained during which a magnitude of the slope between the at least two water temperature measurements is greater than a magnitude of the predetermined slope. As an example, FIG. 5 illustrates an exemplary plot of temperature measurements for water within water heater appliance 100 obtained from temperature sensor 114 over time. As may be seen in FIG. 5, the temperature of water within water heater appliance 100 drops quickly 45 at certain times. Such temperature drops correspond to heated water draw events. Because large volumes of heated water are drawn from water heater appliance 100 during such events, the temperature of water within water heater appliance 100 drops, e.g., as relatively cooler water enters water heater 50 appliance 100 to replace the drawn out warmer water.

Controller 150 can determine the at least one heated water draw event for water heater appliance 100 with the following:

$$W = \left\{ n : \sum_{j=1}^{K} h^{j}(n) \ge \alpha K \right\}$$

$$W = \left\{ n : \sum_{j=1}^{K} h^{j}(n) \ge \alpha K \right\}$$
 where
$$h^{j}(n) = \left\{ \begin{array}{l} 1 & \sum_{i=(n-1)N+1}^{nN} H^{j}(i) \ge N/2 \\ 0 & \text{otherwise,} \end{array} \right.$$

h^j(n) is a sampled heated water draw event value at time n on day j,

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N is a number of minutes between samples,

 $H^{j}(i)$ is a heated water draw event value at time i on day j,

K is a number of days, and

 α is a confidence factor.

Utilizing the above process, heated water draw events for water heater appliance 100 may be obtained. As an example, FIGS. 6 and 8 illustrate exemplary histograms of heated water draw events for water heater appliance 100. As may be seen in FIGS. 6 and 8, if the magnitude of the slope between the at least two water temperature measurements is greater than the magnitude of the predetermined slope with a certain frequency or regularity, controller 150 can determine that a heated water draw event for water heater appliance 100 occurs at such time. Thus, the above process can capture or identify a habit of a user of water heater appliance 100 over a period of time, e.g., a week, by examining periodic temperature measurements taken, e.g., daily, during the period of time. It should be understood that the at least one heated water draw event can be determined using any other suitable mechanism or process in alternative exemplary embodiments. Thus, the process provided above is provided by way of example only and is not intended to limit the present subject matter in any aspect.

Controller 150 establishes an operating schedule for water heater appliance 100 based at least in part upon the at least one heated water draw event. The operating schedule can include at least one higher set temperature operating period during which water heater appliance 100 operates at a higher set temperature and at least one lower set temperature operating period during which water heater appliance 100 operates at a lower set temperature. Each higher set temperature operating period of the at least one higher set temperature operating period corresponds to a respective one of the at least one heated water draw event. Conversely, each lower set temperature operating period of the at least one lower set temperature operating period does not correspond any of the at least one heated water draw event.

As an example, controller 150 can establish the operating schedule for water heater appliance 100 with the following:

$$S(n) = \begin{cases} T_{high} & \text{if } n \in W \\ T_{low} & \text{otherwise} \end{cases}$$

S(n) is a set temperature of water heater appliance 100 at

 T_{high} is a higher set temperature for water heater appliance 100, and

 T_{low} is a lower set temperature for water heater appliance

 T_{high} is greater than T_{low} . T_{high} can be any suitable temperature, e.g., between about one-hundred degrees and one-hundred dred and forty degrees Fahrenheit. Similarly, T_{low} can be any suitable temperature, e.g., between about forty degrees and one hundred degrees Fahrenheit. Utilizing the above process, controller 150 can establish the operating schedule for water heater appliance 100. As an example, FIGS. 7 and 9 illustrate exemplary operating schedules for water heater appliance 100. During periods shown with bars, water heater appliance 100 operates at T_{high} . Conversely, water heater appliance 100 operates at T_{low} during periods shown without bars. It should be understood that the operating schedule can be determined using any other suitable mechanism or process in alternative exemplary embodiments. Thus, the process provided above is

provided by way of example only and is not intended to limit the present subject matter in any aspect.

By shifting the operating temperature of water heater appliance 100 between T_{high} and T_{low} , a cost of operating water heater appliance 100 can be reduced and an efficiency of water heater appliance 100 can be improved as well. For example, operating water heater appliance 100 at T_{high} can be more expensive and/or less efficient relative to T_{low} . Thus, operating water heater appliance 100 at T_{low} during periods of relatively low heated water demand can assist with reducing the cost of operating water heater appliance 100 and increasing the efficiency of water heater appliance 100.

Utilizing the above process, multiple operating schedules can be established. In particular, a plurality of operating schedules can be established and denoted as $\mathcal{R} = \{R^i\}_{i=1}^N$, where N is the number of operating schedules. Each operating schedule R^i is a vector of length M, whose elements are denoted as r_j^i , either zero or one, where M is the number of samples. A zero value corresponds to T_{low} and time periods of no or limited heated water usage. Conversely, a one value corresponds to T_{high} and time periods of relatively large or high volume heated water usage.

As an example, the operating schedule illustrated in FIG. 7 corresponds to a weekday operating schedule. Conversely, the operating schedule illustrated in FIG. 9 corresponds to a weekend operating schedule. As may be seen in FIGS. 7 and 9, the weekday and weekend operating schedules are different, e.g., because heated water usage during weekdays and weekends is different. It should be understood that the above process can establish operating schedules at any suitable frequency and for any suitable time period. Thus, as an example, the above process can generate an operating schedule for each day of a week and can generate additional operating schedules, such as a holiday operating schedule and/or seasonal operating schedules.

At step 320, controller 150 selects a future operating schedule for water heater appliance 100 from the plurality of operating schedules of step 310. As an example, controller 150 can select the future operating schedule by predicting which operating schedule of the plurality of operating schedules of step 310 is most likely to accurately match future heated water usage of water heater appliance 100. The plurality of operating schedules can be regarded as a symbol sequence $P=\!\{P_1,P_2,P_3\dots\}$ with the alphabet \mathscr{R} , such that $P_j\varepsilon\mathscr{R}$

As an example, controller 150 can calculate a probability for each operating schedule of the plurality of operating schedules of step 310, and controller 150 can select the future operating schedule such that the future operating schedule corresponds to one of the plurality of operating schedules having a greatest probability of matching future operating states of water heater appliance 100. Thus, controller 150 can select the future operating schedule with the following:

$$P_{j+1} = \operatorname*{argmax}_{P_{j+1}} Pr(P_{j+1} \mid \text{State at day } j)$$

where

 P_{j+1} is the future operating schedule.

As an example, controller 150 can calculate the probability for each operating schedule of the plurality of operating schedules with a probabilistic finite-state machine, such as a Markov chain, a hidden Markov machine, or a probabilistic finite-state automata.

At step 330, controller 150 operates water heater appliance 100 according to, e.g., at least a portion of, the future operat-

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ing schedule. Thus, controller **150** shifts the operating temperature of water heater appliance **100** between T_{high} and T_{low} based upon the future operating schedule selected at step **320**. As will be understood by those skilled in the art, the future operating schedule selected at step **320** may not accurately capture heated water usage of water heater appliance **100**. Thus, controller **150** can also be configured for evaluating the future operating schedule against heated water usage of water heater appliance **100**, e.g., during step **330**.

To assist with evaluating the future operating schedule, controller 150 can establish a deviation of water heater appliance 100 from at least one of the plurality of operating schedules, e.g., during step 330. Controller 150 can establish the deviation of water heater appliance 100 with the following:

$$d_i = |\{j: P_i = 1, R_i^i = 0\}|c_0 + |\{j: P_i = 0, R_i^i = 1\}|c_1$$

wher

 d_i is the deviation of water heater appliance 100,

P_j is a partially observed schedule of water heater appliance 100.

 $R_j^{\ i}$ is one of the plurality of operating schedules, and c_0 and c_1 are constants.

Values of c_0 and c_1 can be selected by a user of water heater appliance 100. In particular, c_0 corresponds to a cost or penalty for mistaking a zero value from the one of the plurality of operating schedules by a one value in the partially observed schedule, and c_1 corresponds to a cost or penalty for mistaking a one value from the one of the plurality of operating schedules by a zero value in the partially observed schedule. By selecting the values of c_0 and c_1 , the user can adjust a trade-off between performance of water heater appliance 100, e.g., user comfort cost, and operating cost of water heater appliance 100. By increasing the value of c_0 , the user can increase the significance of operating cost of water heater appliance 100. Conversely, the user can increase the significance of operating cost of water heater appliance 100 by increasing the value of c_1 .

Utilizing the deviation values for each operating schedule of the plurality of operating schedules, the controller **150** can choose a replacement future operating schedule for water heater appliance **100**, e.g., from the plurality of operating schedules. As an example, controller **150** can choose the replacement future operating schedule such that the replacement future operating schedule corresponds to one of the plurality of operating schedules having a smallest deviation value. In such a manner, controller **150** can operate water heater appliance **100** with an operating schedule that most closely matches the heated water usage of water heater appliance **100**.

In additional exemplary embodiments, controller 150 can add an additional operating schedule to the plurality of operating schedules, e.g., if the deviation of water heater appliance 100 is greater than a predetermined value. The predetermined value can be selected such that operating schedules with deviations above the predetermined value are not sufficiently accurate to operate water heater appliance 100. Thus, if none of the plurality of operating schedules accurately matches the heated water usage of water heater appliance 100, controller 150 can establish the additional operating schedule, e.g., utilizing the process described above, and add the additional operating schedules.

FIG. 4 provides a method 400 for operating a water heater appliance, such as water heater appliance 100, according to an additional exemplary embodiment of the present subject matter. Method 400 can be implemented by controller 150 of water heater appliance 100. Method 400 can permit water

heater appliance 100 to operate efficiently and in a cost effective manner as discussed in greater detail below.

At step 410, controller 150 provides a plurality of operating schedules for water heater appliance 100. As an example, controller 150 can establish the plurality of operating schedules utilizing the process described above for step 310 of method 300. In alternative exemplary embodiments, a user can manually input the plurality of operating schedules or controller 150 can be programmed with the plurality of operating schedules. It should be understood that the plurality of operating schedules can be provided in any suitable manner and that the examples provided herewith are not intended to limit the present subject matter in any aspect.

The plurality of operating schedules can be denoted as $\mathfrak{R} = \{R^i\}_{i=1}^N$, where N is the number of operating schedules. Each operating schedule R^i is a vector of length M, whose elements are denoted as \mathbf{r}_j^i , either zero or one, where M is the number of samples. A zero value corresponds to T_{low} and time periods of no or limited heated water usage. Conversely, a one 20 value corresponds to T_{high} and time periods of relatively large or high volume heated water usage.

At step 420, controller 150 determines a future operating schedule for water heater appliance 100 such that the future operating schedule corresponds to one of the plurality of 25 operating schedules of step 410 having a greatest probability of matching future operating states of water heater appliance 100. The plurality of operating schedules can be regarded as a symbol sequence $P=\{P_1,P_2,P_3,\dots\}$ with the alphabet \mathcal{D} , such that $P_1 \in \mathcal{D}$. Controller 150 can determine the future 30 operating schedule with a probabilistic finite-state machine, such as a Markov chain, a hidden Markov machine, or a probabilistic finite-state automata. Thus, controller 150 can select the future operating schedule with the following:

$$P_{j+1} = \underset{P_{j+1}}{\operatorname{argmax}} Pr(P_{j+1} \mid \text{State at day } j)$$

where

 P_{i+1} is the future operating schedule.

At step 430, controller 150 operates water heater appliance 100 according to, e.g., at least a portion of, the future operating schedule. Thus, controller 150 shifts the operating temperature of water heater appliance 100 between T_{high} and T_{low} based upon the future operating schedule determined at step 420.

This written description uses examples to disclose the invention, including the best mode, and also to enable any person skilled in the art to practice the invention, including making and using any devices or systems and performing any incorporated methods. The patentable scope of the invention is defined by the claims, and may include other examples that occur to those skilled in the art. Such other examples are intended to be within the scope of the claims if they include structural elements that do not differ from the literal language of the claims, or if they include equivalent structural elements with insubstantial differences from the literal languages of the claims.

what is claimed is:

 A method for operating a water heater appliance, comprising:

establishing a plurality of operating schedules for the water heater appliance based at least in part on temperature measurements of water within the water heater appliance: 10

selecting a future operating schedule for the water heater appliance from the plurality of operating schedules;

operating the water heater appliance according to the future operating schedule; and

establishing a deviation of the water heater appliance from at least one of the plurality of operating schedules with the following:

$$d_i \!\!=\!\! |\{j\!:\!\! P_j \!\!=\!\! 1,\, R_j{}^i \!\!=\!\! 0\}|c_0 \!\!+\!\! |\{j\!:\!\! P_j \!\!=\!\! 0,\, R_j{}^i \!\!=\!\! 1\}|c_1$$

where

d, is the deviation of the water heater appliance,

 $\overrightarrow{P_j}$ is a partially observed schedule of the water heater appliance,

 R_j^{i} is one of the plurality of operating schedules, and c_0 and c_1 are constants.

2. The method of claim 1, wherein said step of selecting comprises selecting the future operating schedule with the following:

$$P_{j+1} = \underset{P_{j+1}}{\operatorname{argmax}} Pr(P_{j+1} \mid \text{State at day } j)$$

where

 P_{i+1} is the future operating schedule.

3. The method of claim 1, further comprising calculating a probability for each operating schedule of the plurality of operating schedules, Wherein said step of selecting comprises selecting the future operating schedule such that the future operating schedule corresponds to one of the plurality of operating schedules having a greatest probability of matching future operating states of the water heater appliance.

4. The method of claim 3, wherein said step of calculating comprises calculating the probability for each operating schedule of the plurality of operating schedules with a probabilistic finite-state machine.

5. The method of claim 4, wherein the probabilistic finitestate machine is a Markov chain, a hidden Markov machine, or a probabilistic finite-state automata.

6. The method of claim **1**, wherein values of c_0 and c_1 are selected by a user of the water heater appliance.

7. The method of claim 1, further comprising choosing a replacement future operating schedule for the water heater appliance from the plurality of operating schedules based at least in part upon the deviation of the water heater appliance.

8. The method of claim 7, wherein said step of choosing comprises choosing the replacement future operating schedule for the water heater appliance from the plurality of operating schedules such that the replacement future operating schedule corresponds to one of the plurality of operating schedules having a smallest deviation at said step of establishing the deviation of the water heater appliance.

9. The method of claim 1, further comprising adding an additional operating schedule to the plurality of operating schedules.

10. The method of claim 9, wherein said step of adding comprises adding the additional operating schedule to the plurality of operating schedules if the deviation of the water heater appliance is greater than a predetermined value.

11. The method of claim 1, wherein said step of establishing the plurality of operating schedules comprises:

obtaining a plurality of water temperature measurements for water within the water heater appliance over a period of time;

determining at least one heated water draw event for the water heater appliance based at least in part upon the plurality of water temperature measurements; and

establishing one of the plurality of operating schedules based at least in part upon the at least one heated water draw event.

12. A method for operating a water heater appliance, comprising:

providing a plurality of operating schedules for the water heater appliance:

determining a future operating schedule for the water heater appliance with a probabilistic finite-state machine such that the future operating schedule corresponds to one of the plurality of operating schedules having a greatest probability of matching future operating states of the water heater appliance;

operating the water heater appliance according to at least a portion of the future operating schedule;

establishing a deviation of the water heater appliance from at least one of the plurality of operating schedules; and adding an additional operating schedule to the plurality of operating schedules if the deviation of the water heater appliance is greater than a predetermined value. 12

13. The method of claim 12, wherein the probabilistic finite-state machine is a Markov Chain, a hidden Markov machine, or a probabilistic finite-state automata.

14. The method of claim 12, wherein said step of establishing comprises establishing the deviation of the water heater appliance with the following:

$$d_i{=}|\{j{:}P_j{=}1,\,R_j{}^i{=}0\}|c_0{+}|\{j{:}P_j{=}0,\,R_j{}^i{=}1\}|c_1$$

where

d_i is the deviation of the water heater appliance,

 P_j is a partially observed schedule of the water heater appliance,

 $R_j^{\ \ i}$ is one of the plurality of operating schedules, and c_0 and c_1 are constants.

15. The method of claim 12, further comprising choosing a replacement future operating schedule for the water heater appliance from the plurality of operating schedules such that the replacement future operating schedule corresponds to one of the plurality of operating schedules having a smallest deviation at said step of establishing.

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